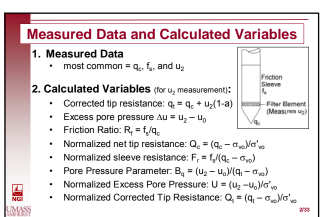


- 1. Stratigraphy Key signatures of soil layering from CPT/CPTU data
- 2. Soil Classification development and application of soil classification charts
- 3. Examples of results in different soil types.



MASS



Stratigraphic Profiling

Excellent application for the CPT and especially the **CPTU**

1. Reply on fundamentals of soil behavior, i.e., stiffness (e.g., dense sand vs. soft clay) and drainage (drained behavior during shear in sand vs. undrained behavior during shear in clay).

2.Use all information available – q_c or q_t , f_s , u, Q_t , R_f , B_q (+ other sensors when available).



MASS

Stratigraphic Profiling

Key Signatures to look for in measured data, e.g.:

- 1. Shape and magnitude of q_t profile e.g., high in dense sand, low in soft clay
- 2. Shape of u profile and magnitude, especially relative to equilibrium pore pressure profile - e.g., high in soft clay, $\Delta u = 0$ in medium density sand

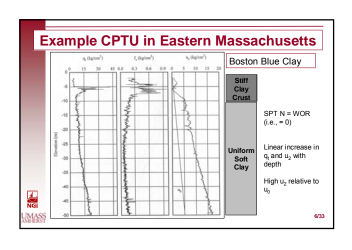
3. Magnitude of R_f relative to that of $q_f - e.g.$, if high

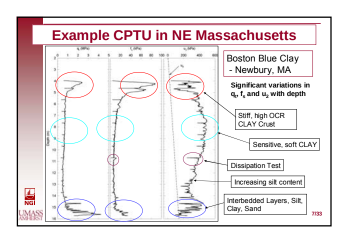
and coupled with low $q_t = soft clay$.

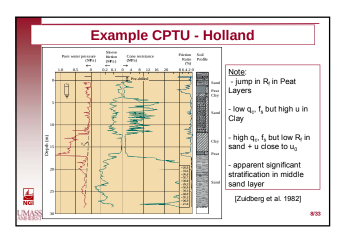


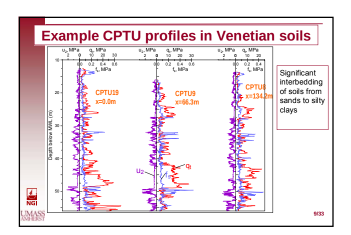
MASS

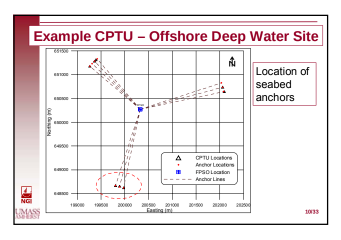
Example CPT in Western Massachusetts Inspect relative values of qc, fs and R Loose Sand UNITS: 1 ksc ≈ 100 kPa ≈ 0.1 MPa Clay ≈ 2000 psf

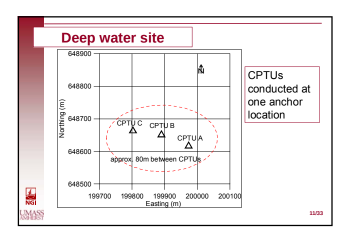


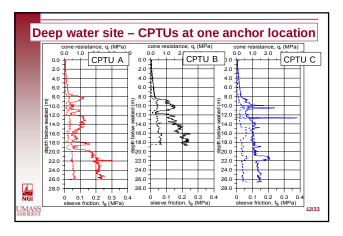


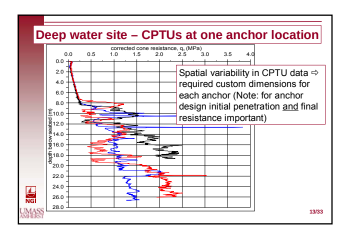


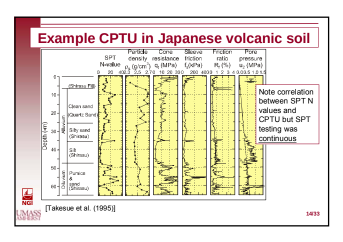


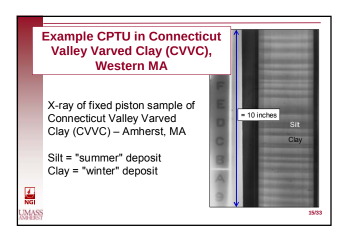


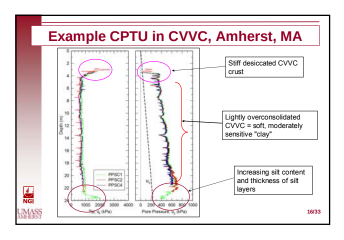


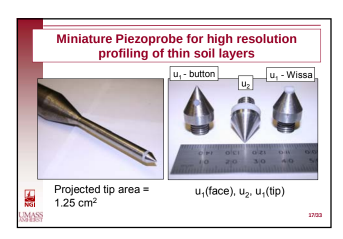


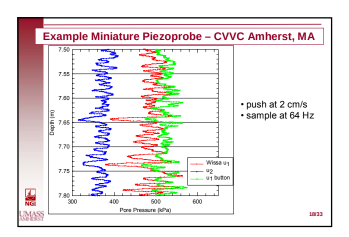


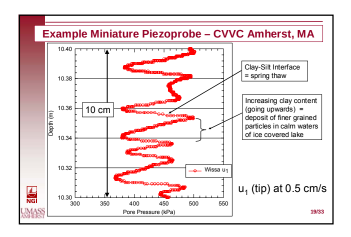


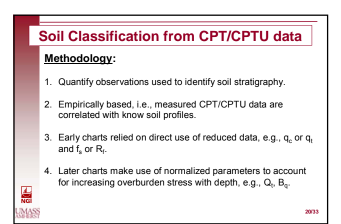


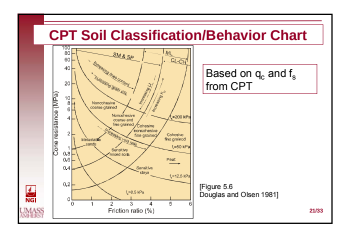


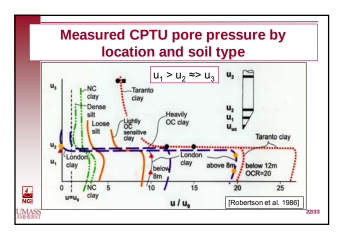


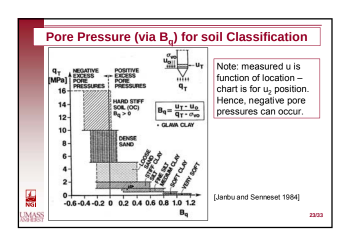


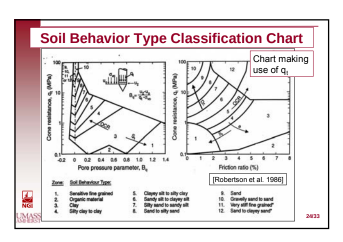


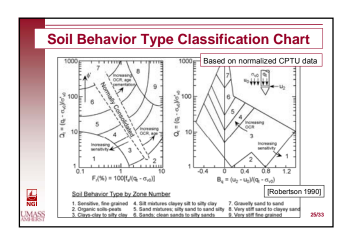


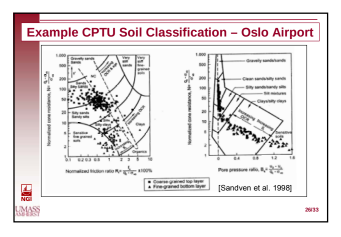


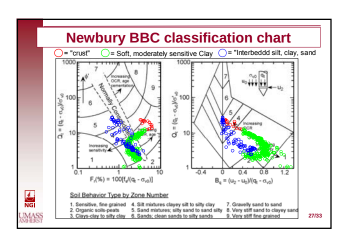


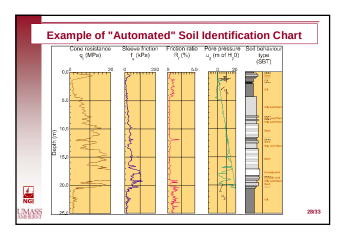


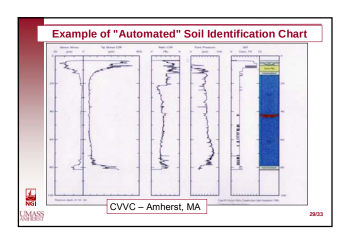




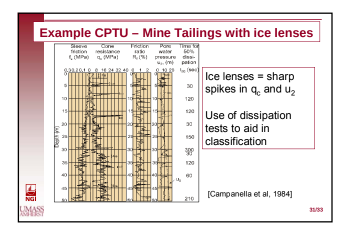


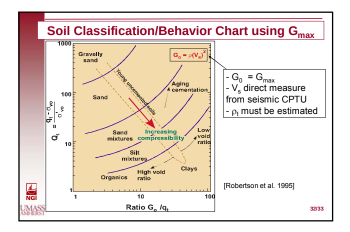






Additional Measurements for better definition of soil type/behavior Options include: [Note: additional sensors covered in later topic] Short dissipation tests with CPTU Dual or Triple element (pore pressure) CPTU Seismic CPTU to get Shear Wave Velocity (V_s) Electrical conductivity (or resistivity) = relate to soil porosity, degree of saturation, relative density, leaching of quick clays Nuclear density/Gamma Cone = density of soil units





Recommendations: CPT/CPTU based Soil Identification/Classification

- Use all information available, e.g., $\mathbf{q_c}$ or $\mathbf{q_t},\,\mathbf{f_s},\,\mathbf{u},\,\mathbf{F_r},\,\mathbf{B_q}$
- Shape and magnitude of \textbf{q}_{t} profile gives indication on whether you are in uniform clay layer, sand layer, etc.
- Pore pressure profile readily indicates a drained condition (e.g., sand with Δu = 0) or undrained (e.g., clay with Δu > 0)
- Use q_t R_f B_q and/or Q_t - F_r - B_q diagrams to identify soil type. Accumulate local experience to create/modify diagrams.
- Short dissipation tests can help in identifying soil type
- NGI UMASS

- Measurements using other sensors (e.g., $\mathbf{V}_{\mathrm{s}})$ can enhance soil identification

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